

# CATALOG

## CHOUKROUN PRF™ SYSTEM



**PRF PROCESS™**  
CHOUKROUN



AL THANAYA  
PHARMACEUTICALS LLC  
+97143465001 ; +97148359719  
+971524621799  
www.althanayadubai.com

# THE EQUIPMENT


## ▶ DUO Quattro Centrifuge:

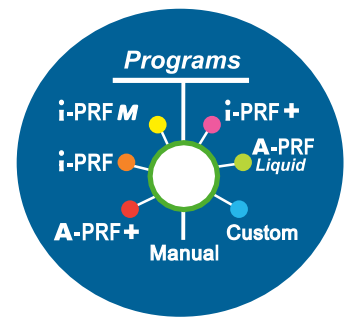


MD Class IIa - CE 2797

The new centrifuge DUO Quattro has a «push» button that affords you to select between 6 different PRF protocols. The values of these settings are preset but not locked (you can set other values if needed) .

**Additional position :** *Custom program*  
**Manual :** *Free settings*

Simply push the button to select the desired mode of operation, the corresponding LED will light on. The machine is ready. Simply press the button  to start the centrifugation.



**6 PROTOCOLS**

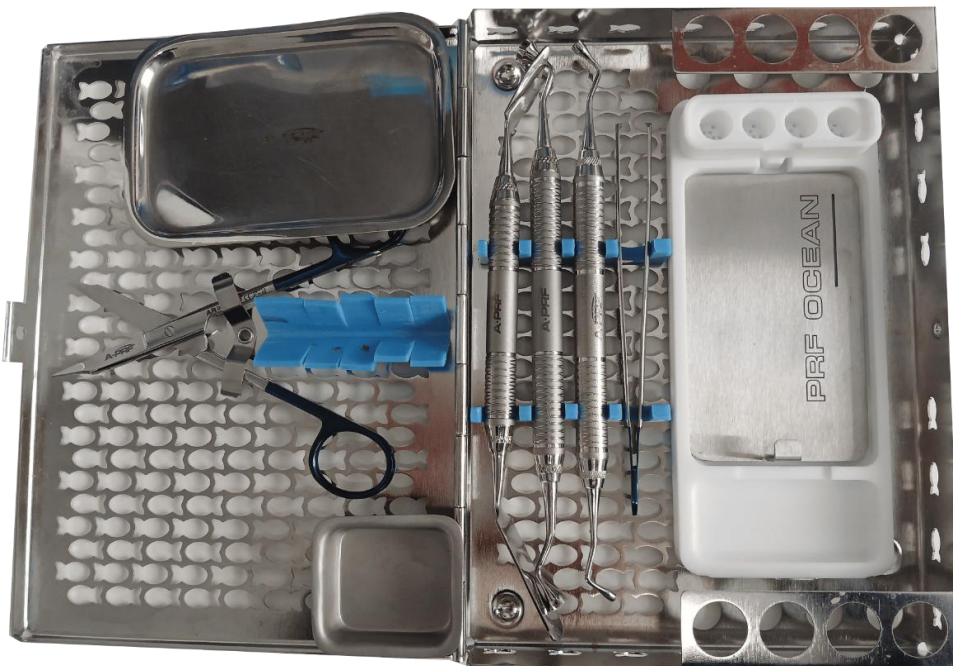
DR. CHOUKROUN  
DUO QUATTRO  
CENTRIFUGE PRF MACHINE



new! 2ND GENERATION-ENHANCED,  
AND SUPER CHARGED  
VERSION OF PRP

AL THANAYA  
PHARMACEUTICALS LLC

**NEW PRF Box:  
PRF OCEAN and PRF Mini OCEAN Cassettes with Crusher and Teflon Multi-Trays**



**PRF Ocean Kit:**

- Cassette PRF Ocean
- PRF Forceps
- PRF Scissors
- PRF Pad
- Bowl
- Mini Tray
- Compactor Small
- Compactor Big

**Cassette PRF Mini Ocean:**

- Cassette PRF Mini Ocean
- PRF Forceps
- PRF Mini Pad
- Mini Bowl
- Mini Compactor Small
- Mini Compactor Big



 **New**



# PomPac™



The most important innovation in the PRF field in the last 20 years ! In order to constantly improve the technique and results of PRF, discover our new product : PomPac™

PomPac™ will guarantee that our users will always get larger PRF clots and liquid PRF with 50% more volume!



# PomCol™



For sampling of 8 or more tubes ...use PomCol™

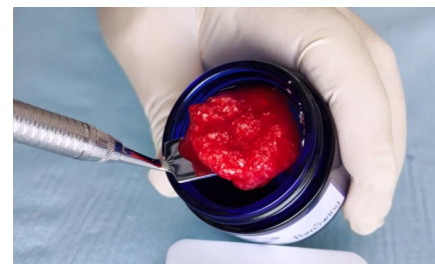
Procedure: Cool the sampler tubing to prevent blood coagulation in the sampler.



# PomSwing



The PomSwing is composed of 1 jar and a Roll. It allows you to shape the Sticky Bone quickly and easily.



# PomPress



Anti-stress balls, should be used during the blood drawing in order to relax the patient. Squeezing the ball will also increase the blood flow in the veins.



## The instruments :



### PRF Scissors

Allows to separate easily the fibrin clot from the red cells and to cut membranes into small pieces.



### PRF Forceps

Is used to remove and manipulate membranes.



### PRF Forceps giraffe

The forceps giraffe is intended to tunneling the PRF membranes for surgical soft tissues procedures: introduce the forceps in the tunnel, open the forceps, block the PRF membranes and pull to place the membranes in the correct position.



### PRF Tray

Used to prepare membranes and too:

- Separate the fibrin clot from the red blood cells
- Cut the membranes
- Fold the membranes
- Make «punches»

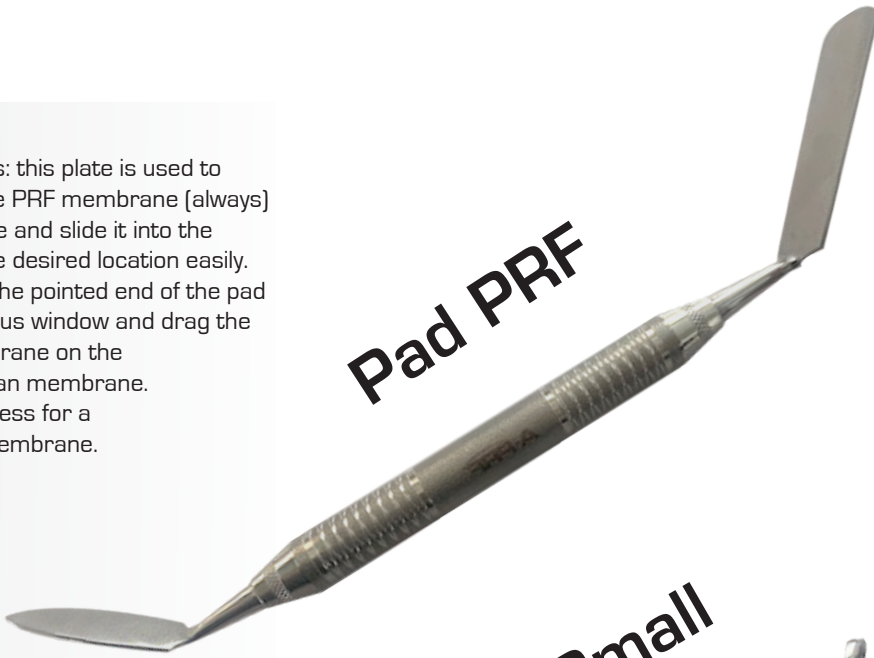


### PRF Bowl

Is used to mix the membranes cut into small pieces with biomaterials. It can also be used for the cutting: Put the membrane into the bowl and cut it with PRF scissors.

# The instruments :

1  
In the Sinus: this plate is used to retrieve the PRF membrane (always) folded twice and slide it into the sinus to the desired location easily. Introduce the pointed end of the pad 1 in the sinus window and drag the PRF membrane on the Schneiderian membrane. Same process for a collagen membrane.



Compactor Small



Compactor Big



Mini Tray



2

Is used to position the PRF membranes easily, anywhere, using the pad as a cake server. Drag the PRF membrane on Pad 2 and place it on the desired surgical area. Same process for a collagen membrane...

Allows to compact and tamp the bone filling materials in the recipient sites (alveoli, sinus, goshawks implants).

Allows to compact and tamp the bone filling materials in the recipient sites (alveoli, sinus, goshawks implants).

Allow to create and mold easily Sticky Bone

**EGTray is a reusable box designed to hold other medical devices requiring sterilization. The user must be a licensed healthcare practitioner.**

**WARNING**

- Boxes are supplied NON STERILE.**
- The user must sterilize them before use.**
- The box is not intended to maintain sterility.**
- It MUST be placed in a sterilization bag.**



**Maintenance and cleaning**

Sterilization boxes must be cleaned before each use.

Before sterilization, the product must be inspected for defects with the naked eye.

**Always use a pH-neutral detergent**, even when cleaning with an ultrasonic cleaner. Dry cans with a soft cloth. Do not use abrasive sponges or metal parts that could damage the can surface.

**How to sterilize**

The materials used to manufacture the boxes can withstand **300 sterilization cycles**.

The user must comply with the parameters defined for the main standard autoclave cycles without exceeding the maximum values set:

**Fractional vacuum sterilization (pre-vacuum steam) for at least 4 minutes at 132°C (270°F) up to 134°C (273°F), drying time 20 minutes.**

**Storage**

Material may change color on prolonged exposure to UV light. Store at room temperature, away from light, when not in use.

**Disposal**

At the end of its useful life, the box must be disposed of in accordance with the national waste disposal regulations applicable in your country.

**Description of symbols**

	<b>Catalog number</b> Indicates the customer's catalog number so that the medical device can be identified
	<b>Batch code</b> Indicates the contract manufacturer's batch code so that the batch can be identified.
	<b>Date of manufacture</b> Indicates the date of manufacture of the medical device
	<b>Non-sterile</b> Indicates a medical device that has not been subjected to a sterilization process.

▶ The instruments :

## Tube-holder

Is used to hold the tubes and let them rest after the blood drawing



## Tourniquet

It must be tightened to the patient's forearm 10 cm above the site of venipuncture.



## Blood Collector

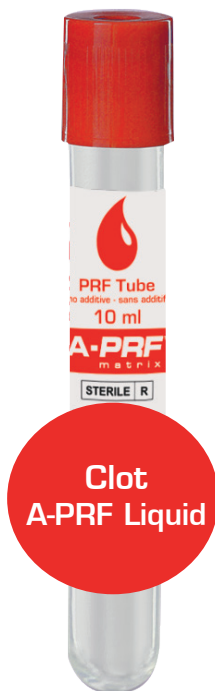


## Sticker

Is used to maintain in place the collector during the blood drawing



▶ Tubes /



Clot  
A-PRF Liquid



PRF Liquid  
Sticky Bone  
Large  
membrane



injectable PRF  
Aesthetics  
Orthopedics



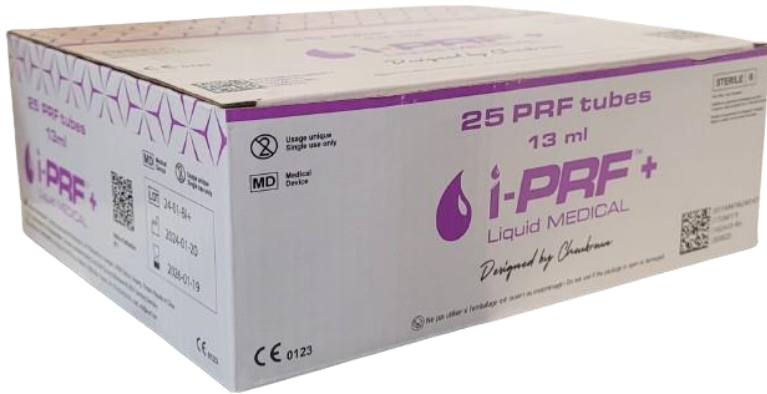
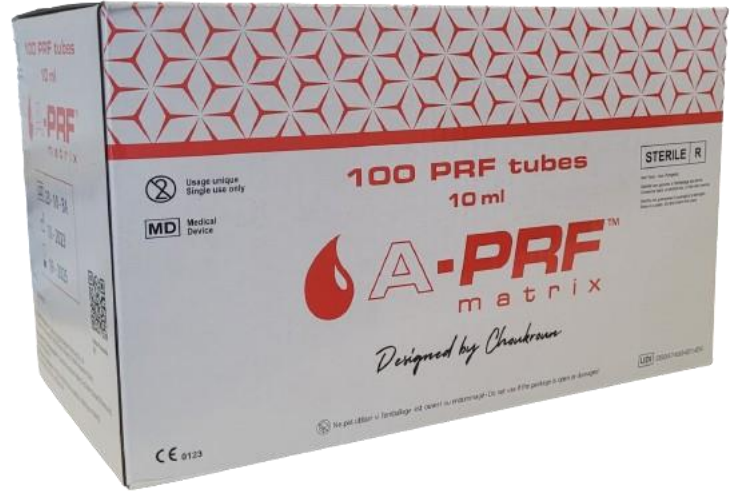
**A-PRF** tubes



**S-PRF** tubes



**i-PRF+** tubes





## MEMBRANE, CLOT, PLUG

**A-PRF 10mL tubes**  
Medical device Class IIa.

Box of 100 tubes  
CE 0425

Made in EUROPE

### Dr. Choukroun Glass A-PRF™ Tubes, No Additives (Sterile) 100/Box

- Dr. Choukroun A-PRF™ tubes are used for the production of A-PRF membranes
- Dr. Choukroun A-PRF™ tubes are made of glass with no additives
- Dr. Choukroun A-PRF™ tubes are 10ml
- Dr. Choukroun A-PRF™ tubes are non-toxic & non-pyrogenic
- Increased vacuum ensures that the blood draw is completed quickly
- Packaged 100/box
- Dr. Choukroun A-PRF™ tubes are sterile and individually packaged



## STICKY BONE

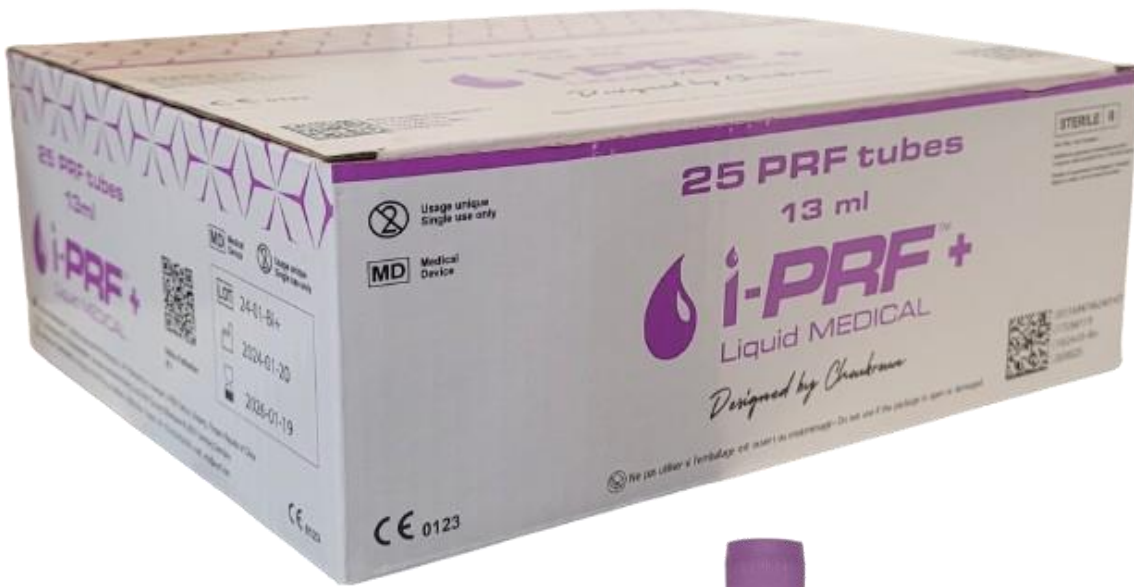
**S-PRF 10mL tubes**  
Medical device Class IIa.

Box of 24 tubes  
CE 0425

Made in EUROPE

### Dr. Choukroun Plastic S-PRF™ Tubes

- Dr. Choukroun S-PRF™ tubes are used for the production of plasma for sticky bone
- Dr. Choukroun S-PRF™ tubes are made of plastic with no additives
- Dr. Choukroun S-PRF™ tubes are 10ml
- Dr. Choukroun S-PRF™ tubes are non-toxic & non-pyrogenic
- Increased vacuum ensures that the blood draw is completed quickly
- Micro-texture helps prevent clot formation
- Packaged 24/box
- Dr. Choukroun S-PRF™ tubes are sterile and individually packaged



FABRIQUE  
EN EUR PE  
Produced in EUROPE

**RESERVED FOR USE :**  
**Aesthetics and Orthopedics**

i-PRF tubes 13mL  
Medical device 25 tubes

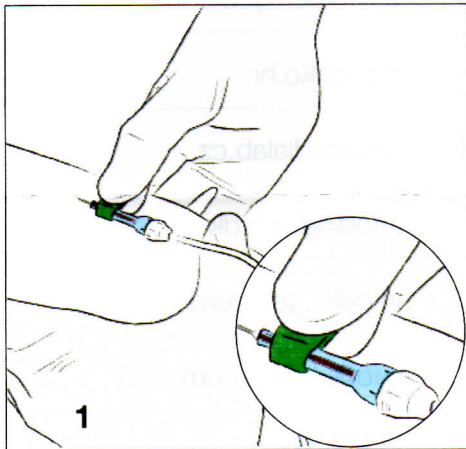
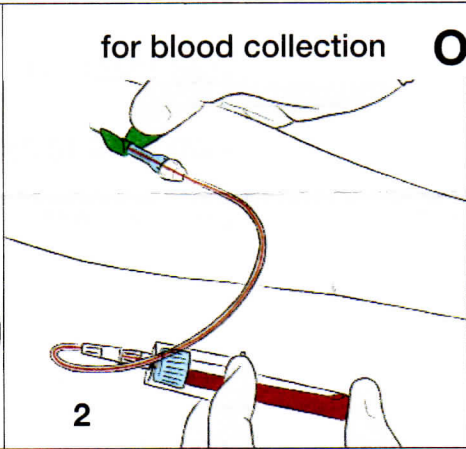
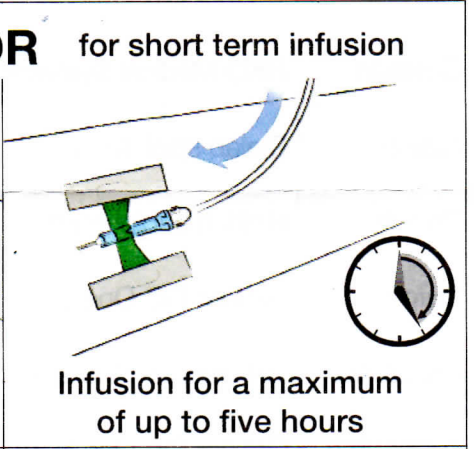
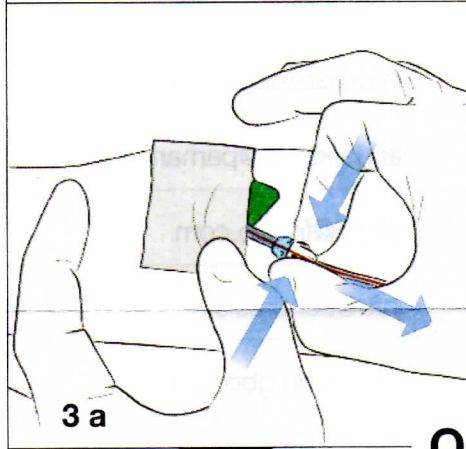
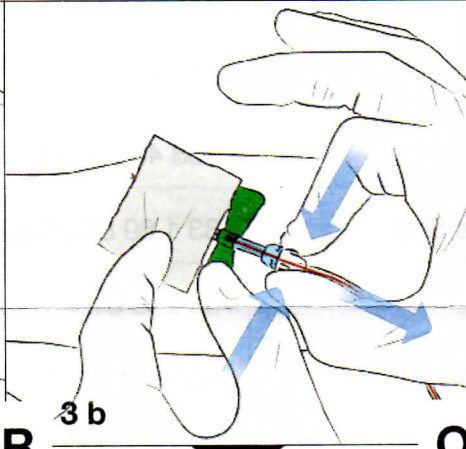
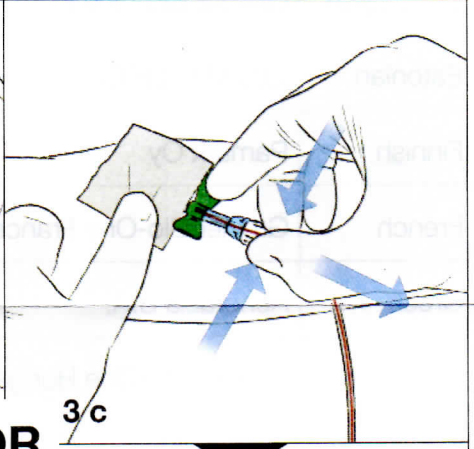
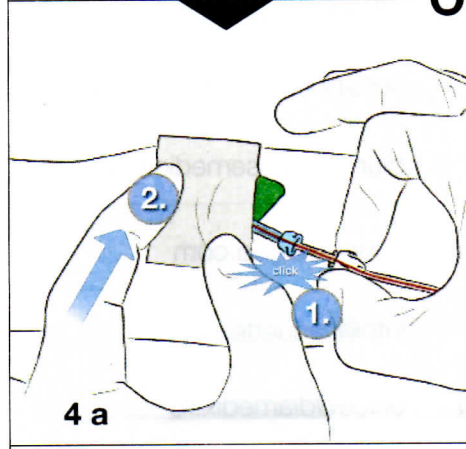
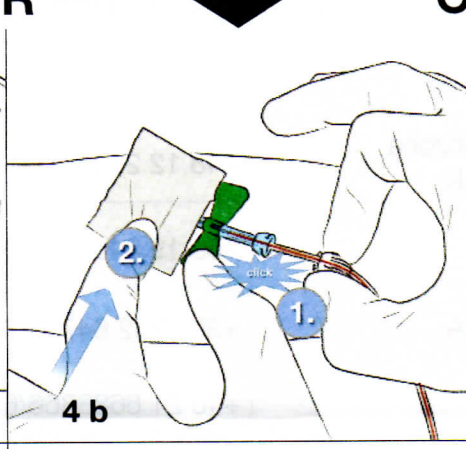
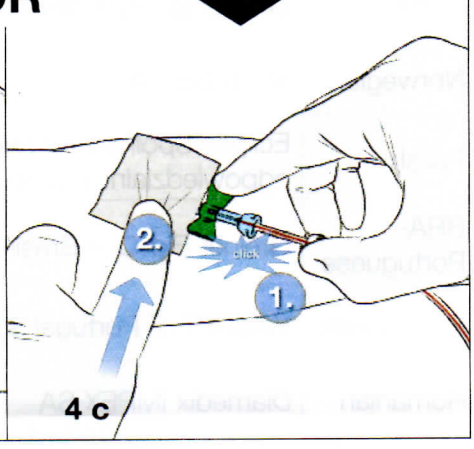
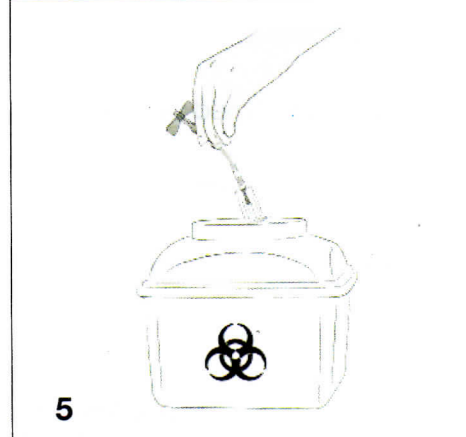

CE 0425






Made in EUROPE

### Dr. Choukroun Plastic I-PRF+ Tubes For Injections and Aesthetics

- Dr. Choukroun I-PRF+™ tubes are used for the production of plasma for facial aesthetics & orthopedics
- Dr. Choukroun I-PRF+™ tubes are made of plastic with no additives
- Dr. Choukroun I-PRF+™ tubes are 13ml
- Dr. Choukroun I-PRF™ tubes are non-toxic & non-pyrogenic
- Increased vacuum ensures that the blood draw is completed quickly
- Micro-texture prevents clot formation
- Packaged of 25/box
- Dr. Choukroun I-PRF+™ tubes are sterile and individually packaged
- PRF Tube Quality Comparison

**SAFETY Blood Collection/Infusion Set**  
Instructions for Use

 <p>1</p>	<p>for blood collection</p>  <p>2</p>	<p>OR for short term infusion</p>  <p>Infusion for a maximum of up to five hours</p>
 <p>3 a</p>	 <p>3 b</p>	 <p>3 c</p>
OR		
 <p>4 a</p>	 <p>4 b</p>	 <p>4 c</p>
 <p>5</p>	 <p>Greiner Bio-One GmbH Bad Haller Straße 32 4550 Kremsmünster AUSTRIA</p> <p><b>CE</b> 0123</p>	

3 tubes are now available :		<b>A-PRF 12 / DUO / Quattro</b> 	<b>PC 02</b> 		
<b>A-PRF™</b> Red tubes 	<b>Clots Membranes Plugs</b>		1300rpm - 14min	1500rpm - 14min	
<b>S-PRF™</b> Green tubes 	<b>Sticky bone Big membranes</b>		1300rpm - 14min	1500rpm - 14min	
	<b>PRF Liquid Injectable</b> <small>(S-PRF green tubes replace i-PRF orange tubes)</small>	<b>i-PRF</b> (women)	700 rpm - 3 min	800 rpm - 3 min	
<b>i-PRF™+</b> Purple tubes 	<b>ONLY for use in aesthetics and orthopedics</b>		<b>i-PRF<sup>M</sup></b> (men)	700 rpm - 4 min	800 rpm - 4 min
			<b>i-PRF<sup>+</sup></b> (women)	700 rpm - 5 min	800 rpm - 5 min
		<b>i-PRF<sup>+</sup>M</b> (men)	700 rpm - 6 min	800 rpm - 6 min	

**new**

# Fast System



Designed by Dr Joseph CHOUKROUN



*Pesto*



- 23 trous 
- 12 trous 
- 5 trous 

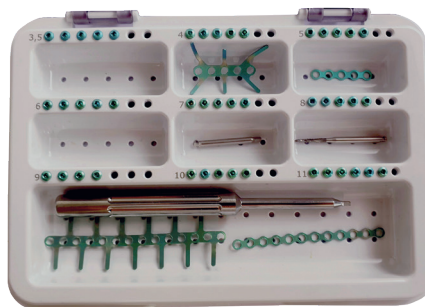


Pesto : 5 & 14 trous



# Fast System

Designed by Dr Joseph CHOUKROUN



**x1**  
Boite Fast System  
Box Fast System



**x1 « Pesto »**  
Plaque 5 trous  
Meshe 5 holes



**« Pesto »**  
Plaque 12 trous  
Mesh 12 holes

en option / in option



**x2**  
Pince Kelly  
Kelly forceps



**x1**  
Plaque 5 trous  
Meshe 5 holes



**x1**  
Pince Fast  
Fast Tweezer



**x1**  
Plaque 12 trous  
Mesh 12 holes



**x1**  
Tournevis manuel  
Manual screwdriver



en option / in option

**x1**  
Plaque 23 trous  
Mesh 23 holes



carré / squared L = 22 mm

**x1**  
Tournevis contre angle  
Screwdriver contra-angle



**x1**  
Foret  
Drill



3.5mm ou 4 - 5mm  
- 6mm - 7mm - 8mm -  
9mm - 10mm - 11mm

**x40**  
Vis autotaraudantes  
Self-Tapping Screws  
3.5 ou 4 mm x5 - 5mm x5  
6mm x5 - 7mm x5  
8mm x5 - 9mm x5  
10mm x5 - 11mm x5



**x2**  
Sondes Parodontales  
Periodontal probes



49, rue Gioffredo • 06000 NICE • FRANCE  
www.a-prf.com • info@a-prf.com  
00.33.493.855.890



AL THANAYA  
PHARMACEUTICALS LLC  
+97143465001 , +97148359719  
+971 52 462 1799  
www.althanayadubai.com